## CLAIMS

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- 1. A method for compressing video information in a video sequence  $(I_t, I_{t+1})$  comprising the steps of :
  - . considering in said sequence a first video frame (Bt) containing image data;
  - . segmenting said first video frame  $(B_t)$  into segments  $(S_{t,i})$ ;
  - . for each segment  $(S_{t,i})$  of the first video frame  $(B_t)$ :
- searching, in a second video frame  $(I_{t+1})$  following the first video frame  $(B_t)$  in the video sequence, a corresponding predicted segment  $(S_{t+1,i}^{p,forward})$  which matches with the segment  $(S_{t,i})$  of the first video frame  $(B_t)$  according to a predetermined similarity measure;
- calculating a raw set of motion parameters ( $M_{t,i}^p$ ) describing the motion between the segment ( $S_{t,i}$ ) of the first video frame ( $B_t$ ) and the corresponding predicted segment ( $S_{t+1,i}^{p,forward}$ ) of said second video frame ( $I_{t+1}$ ); and
- . for each corresponding predicted segment (Sp,forward) of the second video frame (It+1):
- searching, in the first video frame  $(B_t)$ , a corresponding segment  $(S_{t,i}^{p,backward})$  that matches with the predicted segment  $(S_{t+1,i}^{p,forward})$  of the second video frame  $(I_{t+1})$  according to a predetermined similarity measure;
- calculating a best set of motion parameters  $(M_{t,i}^p + \Delta M_{t,i}^p)$  describing the motion between the corresponding segment  $(S_{t,i}^{p,backward})$  of the first video frame  $(B_t)$  and the predicted segment  $(S_{t+1,i}^{p,forward})$  of the second video frame  $(I_{t+1})$ , said best set of motion parameters consisting in the raw set of motion parameters  $(M_{t,i}^p)$  corrected by a motion parameters correction  $(\Delta M_{t,i}^p)$ .
- 2. A method according to claim 1, characterized in that it includes a step of calculating a residual frame  $(R_{t+1})$  for the second video frame  $(I_{t+1})$  describing the structural differences between the first video frame  $(B_t)$  and the second video frame  $(I_{t+1})$ .
- 3. A method according to any one of claims 1 and 2, characterized in that it includes a step of calculating a set of overlapping parameters for each predicted segment ( $S_{t+1,i}^{p, \text{ forward}}$ ) resolving the intersections between said predicted segment ( $S_{t+1,i}^{p, \text{ forward}}$ ) and adjacent other predicted segments of the second video frame ( $I_{t+1}$ ).

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4. A method according to any one of claims 1 and 2, characterized in that it includes a step of calculating, for each video frame  $(B_{t+1})$ , a set of overlapping parameters resolving the intersections between the predicted segments of the second video frame  $(I_{t+1})$ .

5. A method according to any one of claims 1 and 2, characterized in that the first video frame (B<sub>t</sub>) is a decompressed video frame corresponding to a frame (I<sub>t</sub>) of the video sequence processed by said compression method and the corresponding decompression method.

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- 6. A method according to any one of the preceding claims, characterized in that the best set of motion parameters  $(M_{t,i}^p + \Delta M_{t,i}^p)$  is defined according to a multi-layer motion description in which a first layer contains the raw set of motion parameters  $(M_{t,i}^p)$  and a second layer contains the motion parameters correction  $(\Delta M_{t,i}^p)$ , the information of the first and second layers being distinguished.
  - 7. A method according to claim 6, characterized in that it includes a step of setting a flag to a first or a second predetermined value indicating whether the motion parameters correction ( $\Delta M_{t,i}^p$ ) has to be used for the video information decompression.
  - 8. A method according to any one of the preceding claims, characterized in that it includes a step of determining a set of segmentation parameters defining the segmentation process implemented for segmenting the first video frame ( $B_t$ ) into segments ( $S_{t,i}$ ).
- 9. A method for decompressing video information in a video sequence ( $I_t$ ,  $I_{t+1}$ ) comprising:
  - . considering a first video frame (B<sub>t</sub>) containing image data;
  - . segmenting said first video frame (B<sub>t</sub>) into segments (S<sub>t,i</sub>);
- . for each segment  $(S_{t,i})$  of the first video frame  $(B_t)$ , defining a projected segment  $(S_{t+1,i}^p)$  by applying to the segment  $(S_{t,i})$  of the first video frame  $(B_t)$ , a raw set of motion parameters  $(M_{t,i}^p)$  describing the motion between the segment  $(S_{t,i})$  of the first video frame  $(B_t)$  and the corresponding projected segment  $(S_{t+1,i}^p)$  and
  - . for each corresponding projected segment ( $S_{t+1,i}^p$ ):
- finding in the first video frame (B<sub>t</sub>) a corresponding improved segment (S<sup>b</sup><sub>t,i</sub>) using both the raw set of motion parameters (M<sup>p</sup><sub>t,i</sub>) and a motion parameters correction
   (ΔM<sup>p</sup><sub>t,i</sub>), the corresponding improved segment (S<sup>b</sup><sub>t,i</sub>) being the segment of the first video

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frame (B<sub>t</sub>) that would be projected on the corresponding projected segment ( $S_{t+1,i}^p$ ) by applying to it the raw set of motion parameters ( $M_{t,i}^p$ ) corrected by the motion parameters correction ( $\Delta M_{t,i}^p$ ); and

- defining a corrected projected segment (S<sub>t+1,i</sub><sup>p</sup>) by applying the raw set of
   motion parameters (M<sub>t,i</sub><sup>p</sup>) corrected by the motion parameters correction (ΔM<sub>t,i</sub><sup>p</sup>) to the
   corresponding improved segment (S<sub>t,i</sub><sup>b</sup>).
  - 10. A method according to claim 9, characterized in that it includes the steps of:
    - considering a flag in the video information; and

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- calculating a corrected projected segment  $(S_{t+1,i}^{p,o,c})$  by applying the raw set of motion parameters  $(M_{t,i}^p)$  corrected by the motion parameters correction  $(\Delta M_{t,i}^p)$  to the corresponding improved segment  $(S_{t,i}^b)$  if said flag has a first predetermined value and not calculating a corrected projected segment  $(S_{t+1,i}^{p,o,c})$  if said flag has a second predetermined value.
  - 11. A method according to claim 9 or 10, characterized in that it includes a step of applying a set of overlapping parameters to the projected segments  $(S_{i+1,i}^p)$  resolving the intersections between the adjacent projected segments  $(S_{i+1,i}^p)$ .
  - 12. A method according to any one of claims 9 to 11, characterized in that the step of segmentation of said first video frame ( $B_t$ ) into segments ( $S_{t,i}$ ) includes a step of applying a set of segmentation parameters contained in the video information and defining the segmentation process implemented for segmenting the first video frame into segments ( $S_{t,i}$ ) during the compressing stage.
  - 13. A computer program product for a data processing unit, comprising a set of instructions, which, when loaded into said data processing unit, causes the data processing unit to carry out the method claimed in any one of the preceding claims.
- 25 14. A device for compressing video information in a video sequence (I<sub>t</sub>, I<sub>t+1</sub>) comprising:
  - means for segmenting the first video frame  $(B_t)$  containing image data into segments  $(S_{t,i})$ ;
- means for searching, in a second video frame (I<sub>t+1</sub>) following the first video frame

  (B<sub>t</sub>) in the video sequence, a corresponding predicted segment (S<sup>p,forward</sup><sub>t+1,i</sub>) which matches with

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the segment  $(S_{t,i})$  of the first video frame  $(B_t)$  according to a predetermined similarity measure, for each segment  $(S_{t,i})$  of the first video frame  $(B_t)$ ;

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- means for calculating a raw set of motion parameters ( $M_{t,i}^p$ ) describing the motion between the segment ( $S_{t,i}$ ) of the first video frame ( $B_t$ ) and the corresponding predicted segment ( $S_{t+1,i}^{p,forward}$ ) of the second video frame ( $I_{t+1}$ ), for each segment ( $S_{t,i}^p$ ) of the first video frame ( $I_{t+1}$ ),
- means for searching, in the first video frame ( $B_t$ ), a corresponding segment ( $S_{t,i}^{p,backward}$ ) that matches with the predicted segment ( $S_{t+1,i}^{p,forward}$ ) of the second video frame ( $I_{t+1}$ ) according to a predetermined similarity measure, for each corresponding predicted segment ( $S_{t+1,i}^{p,forward}$ ) of the second video frame ( $I_{t+1}$ );
- means for calculating a best set of motion parameters  $(M_{t,i}^p + \Delta M_{t,i}^p)$  describing the motion between the corresponding segment  $(S_{t,i}^{p,backward})$  of the first video frame  $(B_t)$  and the predicted segment  $(S_{t+1,i}^{p,forward})$  of the second video frame  $(I_{t+1})$ , said best set of motion parameters consisting in the raw set of motion parameters  $(M_{t,i}^p)$  corrected by a motion parameter correction  $(\Delta M_{t,i}^p)$ , for each corresponding predicted segment  $(S_{t+1,i}^{p,forward})$  of the second video frame  $(I_{t+1})$ .
- 15. A device for decompressing video information in a video sequence ( $I_t$ ,  $I_{t+1}$ ) comprising:
- means for segmenting said first video frame ( $B_t$ ) containing image data into segments ( $S_{t,i}$ );
  - means for defining a projected segment  $(S_{t,i}^p)$  for each segment  $(S_{t,i})$  of the first video frame  $(B_t)$ , by applying to the segment  $(S_{t,i})$  of the first video frame  $(B_t)$ , a raw set of motion parameters  $(M_{t,i}^p)$  describing the motion between the segment  $(S_{t,i})$  of the first video frame  $(B_t)$  and the corresponding projected segment  $(S_{t+1,i}^p)$ ;
- means for finding, in the first video frame ( $B_t$ ), a corresponding improved segment ( $S_{t,i}^b$ ) using both the raw set of motion parameters ( $M_{t,i}^p$ ) and a motion parameters correction ( $\Delta M_{t,i}^p$ ), the corresponding improved segment ( $S_{t,i}^b$ ) being the segment of  $B_t$  that would be projected on the corresponding projected segment ( $S_{t+1,i}^p$ ) by applying to it the raw set of

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motion parameters ( $M_{t,i}^p$ ) corrected by the motion parameters correction ( $\Delta M_{t,i}^p$ ), for each corresponding projected segment ( $S_{t+1,i}^p$ ); and

- means for defining a corrected projected segment  $(S_{t+1,i}^{p,o,c})$  by applying the raw set of motion parameters  $(M_{t,i}^p)$  corrected by the motion parameters correction  $(\Delta M_{t,i}^p)$  to the corresponding improved segment  $(S_{t,i}^b)$ , for each corresponding projected segment  $(S_{t+1,i}^p)$ .

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16. Compressed data corresponding to a video sequence, characterized in that it has been obtained by a compression method according to any one of claims 1 to 8 and applied on said video sequence.